## **Package: weathercan (via r-universe)**

December 13, 2024

Type Package

Title Download Weather Data from Environment and Climate Change Canada

Version 0.7.2

Description Provides means for downloading historical weather data

from the Environment and Climate Change Canada website (<https://climate.weather.gc.ca/historical\_data/search\_historic\_data\_e.html>). Data can be downloaded from multiple stations and over large date ranges and automatically processed into a single dataset. Tools are also provided to identify stations either by name or proximity to a location.

License GPL-3

Language en-CA

BugReports https://github.com/ropensci/weathercan/issues/

LazyData TRUE

URL https://docs.ropensci.org/weathercan/,

https://github.com/ropensci/weathercan/

**Depends** R (>= 4.1.0)

Imports dplyr (>= 1.0.0), httr (>= 1.4.2), lubridate (>= 1.7.1), memoise (>= 2.0.0), methods (>= 3.2.2), purrr (>= 0.3.4), rlang (>= 0.1.4), readr (>= 2.0.0), rvest (>= 0.3.4), stringi (>= 1.1.2), stringr (>= 1.4.0), tidyr (>= 1.1.3), tidyselect (>= 1.0.0), xml2 (>= 0.1.2), rappdirs (>= 0.3.3)

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**Roxygen** list(markdown = TRUE)

**Suggests** devtools, ggplot2, htmltools, knitr, leaflet, lutz, mockery, naniar, rmarkdown, sf, testthat (>= 3.0.0), vcr (>= 1.0.2), withr

VignetteBuilder knitr

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check\_eccc

Config/pak/sysreqs libicu-dev libxml2-dev libssl-dev libx11-dev Repository https://ropensci.r-universe.dev RemoteUrl https://github.com/ropensci/weathercan RemoteRef main RemoteSha 1eaf3963e5cfec1890d1b4c68d09e0e196f804e9

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#### Index

check\_eccc

Check access to ECCC

#### Description

Checks if whether there is internet access, weather data, normals data, and eccc sites are available and accessible, and whether we're NOT running on cran

#### Usage

check\_eccc()

#### Value

FALSE if not, TRUE if so

#### Examples

check\_eccc()

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codes

#### Description

A reference dataset containing codes matched to their meaning. Data downloaded using the normals\_dl() function contains columns indicating code. These are presented here for interpretation.

#### Usage

codes

#### Format

A data frame with 4 rows and 2 variables:

code Code

meaning Explanation of the code

finches

RFID Data on finch visits to feeders

#### Description

RFID Data on finch visits to feeders

#### Usage

finches

#### Format

An example dataset of finch RFID data for interpolation:

**bird\_id** Bird ID number

time Time

feeder\_id feeder ID

species Species

lat Latitude of station location in degree decimal format

lon Longitude of station location in degree decimal format

#### flags

#### Description

A reference dataset containing 'flags' matched to their meaning. Data downloaded using the weather\_dl() function contains columns indicating 'flags' these codes are presented here for interpretation.

#### Usage

flags

#### Format

A data frame with 16 rows and 2 variables:

code Flag code

meaning Explanation of the code

glossary

*Glossary of units and terms* 

#### Description

A reference dataset matching information on columns in data downloaded using the weather\_dl() function. Indicates the units of the data, and contains a link to the ECCC glossary page explaining the measurement.

#### Usage

glossary

#### Format

A data frame with 77 rows and 5 variables:

interval Data interval type, 'hour', 'day', or 'month'.

ECCC\_name Original column name when downloaded directly from ECCC

- weathercan\_name R-compatible name given when downloaded with the weather\_dl() function using the default argument format = TRUE.
- units Units of the measurement.

ECCC\_ref Link to the glossary or reference page on the ECCC website.

glossary\_normals Glossary of terms for Climate Normals

#### Description

A reference dataset matching information on columns in climate normals data downloaded using the normals\_dl() function. Indicates the names and descriptions of different data measurements.

#### Usage

glossary\_normals

#### Format

A data frame with 18 rows and 3 variables:

ECCC\_name Original measurement type from ECCC

**weathercan\_name** R-compatible name given when downloaded with the normals\_dl() function **description** Description of the measurement type from ECCC

kamloops

Hourly weather data for Kamloops

#### Description

Downloaded with weather(). Terms are more thoroughly defined here https://climate.weather.gc.ca/glossary\_e.html

#### Usage

kamloops

#### Format

An example dataset of hourly weather data for Kamloops:

station\_name Station name

station\_id Environment Canada's station ID number. Required for downloading station data.

prov Province

lat Latitude of station location in degree decimal format

lon Longitude of station location in degree decimal format

date Date

time Time

kamloops

year Year month Month day Day hour Hour qual Data quality weather The state of the atmosphere at a specific time. hmdx Humidex hmdx\_flag Humidex data flag pressure Pressure (kPa) pressure\_flag Pressure data flag rel\_hum Relative humidity rel\_hum\_flag Relative humidity data flag temp Temperature temp\_dew Dew Point Temperature temp\_dew\_flag Dew Point Temperature flag visib Visibility (km) visib\_flag Visibility data flag wind\_chill Wind Chill wind\_chill\_flag Wind Chill flag wind\_dir Wind Direction (10's of degrees) wind\_dir\_flag wind Direction Flag wind\_spd Wind speed km/hr wind\_spd\_flag Wind speed flag elev Elevation (m) climate\_id Climate identifier WMO\_id World Meteorological Organization Identifier TC\_id Transport Canada Identifier

#### Source

https://climate.weather.gc.ca/index\_e.html

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kamloops\_day

#### Description

Downloaded with weather(). Terms are more thoroughly defined here https://climate.weather. gc.ca/glossary\_e.html

#### Usage

kamloops\_day

#### Format

An example dataset of daily weather data for Kamloops:

station\_name Station name

station\_id Environment Canada's station ID number. Required for downloading station data.

prov Province

lat Latitude of station location in degree decimal format

lon Longitude of station location in degree decimal format

date Date

year Year

month Month

day Day

cool\_deg\_days Cool degree days

cool\_deg\_days\_flag Cool degree days flag

dir\_max\_gust Direction of max wind gust

dir\_max\_gust\_flag Direction of max wind gust flag

heat\_deg\_days Heat degree days

heat\_deg\_days\_flag Heat degree days flag

max\_temp Maximum temperature

max\_temp\_flag Maximum temperature flag

mean\_temp Mean temperature

mean\_temp\_flag Mean temperature flag

min\_temp Minimum temperature

min\_temp\_flag Minimum temperature flag

**snow\_grnd** Snow on the ground (cm)

snow\_grnd\_flag Snow on the ground flag

spd\_max\_gust Speed of the max gust km/h

spd\_max\_gust\_flag Speed of the max gust flag total\_precip Total precipitation (any form) total\_precip\_flag Total precipitation flag total\_rain Total rain (any form) total\_rain\_flag Total rain flag total\_snow Total snow (any form) total\_snow\_flag Total snow flag elev Elevation (m) climate\_id Climate identifier WMO\_id World Meteorological Organization Identifier TC\_id Transport Canada Identifier

#### Source

https://climate.weather.gc.ca/index\_e.html

normals_dl	Download climate normals from Environment and Climate Change
	Canada

#### Description

Downloads climate normals from Environment and Climate Change Canada (ECCC) for one or more stations (defined by climate\_ids). For details and units, see the glossary\_normals data frame or the glossary\_normals vignette: vignette("glossary\_normals", package = "weathercan")

#### Usage

```
normals_dl(
   climate_ids,
   normals_years = "1981-2010",
   format = TRUE,
   stn = NULL,
   verbose = FALSE,
   quiet = FALSE
)
```

#### Arguments

climate_ids	Character. A vector containing the Climate ID(s) of the station(s) you wish to download data from. See the stations data frame or the stations_search function to find Climate IDs.
normals_years	Character. The year range for which you want climate normals. Default "1981-2010". One of "1971-2000", "1981-2010", "1991-2020". Note: Some "1991-2020" are available online, but are not yet downloadable via weathercan.

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#### normals\_dl

format	Logical. If TRUE (default) formats measurements to numeric and date accord- ingly. Unlike weather_dl(), normals_dl() will always format column head- ings as normals data from ECCC cannot be directly made into a data frame without doing so.
stn	DEFUNCT. Now use stations_dl() to update internal data and stations_meta() to check the date it was last updated.
verbose	Logical. Include progress messages
quiet	Logical. Suppress all messages (including messages regarding missing data, etc.)

#### Details

Climate normals from ECCC include two types of data, averages by month for a variety of measurements as well as data relating to the frost-free period. Because these two data sources are quite different, we return them as nested data so the user can extract them as they wish. See examples for how to use the unnest() function from the tidyr package to extract the two different datasets.

The data also returns a column called meets\_wmo this reflects whether or not the climate normals for this station met the WMO standards for temperature and precipitation (i.e. both have code >= A). Each measurement column has a corresponding \_code column which reflects the data quality of that measurement (see the 1991-2020, 1981-2010, or 1971-2000 for more details) ECCC calculation documents.

Climate normals are downloaded from the url stored in option weathercan.urls.normals. To change this location use: options(weathercan.urls.normals = "your\_new\_url").

#### Value

tibble with nested normals and first/last frost data

#### Examples

```
# Find the climate_id
stations_search("Brandon A", normals_years = "current")
# Download climate normals 1981-2010
n <- normals_dl(climate_ids = "5010480")
n
# Pull out last frost data *with* station information
library(tidyr)
f <- unnest(n, frost)
f
# Pull out normals *with* station information
nm <- unnest(n, normals)
nm
# Download climate normals 1971-2000
n <- normals_dl(climate_ids = "5010480", normals_years = "1971-2000")</pre>
```

```
# Note that some do not have last frost dates
n$frost
# Download multiple stations for 1981-2010,
n <- normals_dl(climate_ids = c("301C3D4", "301FFNJ", "301N49A"))
unnest(n, frost)
# Note, putting both normals and frost data into the same data set can be done but makes for
# a very unweildly dataset (there is lots of repetition)
nm <- unnest(n, normals) |>
```

unnest(frost)

normals\_measurements List of climate normals measurements for each station

#### Description

A data frame listing the climate normals measurements available for each station.

#### Usage

```
normals_measurements
```

#### Format

A data frame with 113,325 rows and 5 variables:

prov Province

station\_name Station Name

climate\_id Climate ID

normals Year range of climate normals

measurement Climate normals measurement available for this station

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n

#### Description

Downloaded with weather(). Terms are more thoroughly defined here https://climate.weather. gc.ca/glossary\_e.html

#### Usage

pg

#### Format

An example dataset of hourly weather data for Prince George:

station\_name Station name

station\_id Environment Canada's station ID number. Required for downloading station data.

prov Province

lat Latitude of station location in degree decimal format

lon Longitude of station location in degree decimal format

date Date

time Time

year Year

month Month

day Day

hour Hour

qual Data quality

weather The state of the atmosphere at a specific time.

hmdx Humidex

hmdx\_flag Humidex data flag

pressure Pressure (kPa)

pressure\_flag Pressure data flag

rel\_hum Relative humidity

rel\_hum\_flag Relative humidity data flag

temp Temperature

temp\_dew Dew Point Temperature

temp\_dew\_flag Dew Point Temperatureflag

visib Visibility (km)

visib\_flag Visibility data flag

#### pg

#### stations

wind\_chill Wind Chill
wind\_chill\_flag Wind Chill flag
wind\_dir Wind Direction (10's of degrees)
wind\_dir\_flag wind Direction Flag
wind\_spd Wind speed km/hr
wind\_spd\_flag Wind speed flag
elev Elevation (m)
climate\_id Climate identifier
WMO\_id World Meteorological Organization Identifier
TC\_id Transport Canada Identifier

#### Source

https://climate.weather.gc.ca/index\_e.html

stations	Access	Station	data	downloaded	from	Environment	and	Climate
	Change	e Canada	ı					

#### Description

This function access the built-in stations data frame. You can update this data frame with stations\_dl() which will update the locally stored data.

#### Usage

stations()

#### Format

A data frame:

prov Province

station\_name Station name

station\_id Environment Canada's station ID number. Required for downloading station data.

climate\_id Climate ID number

WMO\_id Climate ID number

TC\_id Climate ID number

lat Latitude of station location in degree decimal format

lon Longitude of station location in degree decimal format

elev Elevation of station location in metres

tz Local timezone excluding any Daylight Savings

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#### stations\_dl

interval Interval of the data measurements ('hour', 'day', 'month')

start Starting year of data record

end Ending year of data record

normals Whether any climate normals are available for that station (new behaivour)

**normals\_1991\_2020** Whether 1991-2020 climate normals are available for that station. **Note** that even if available, these are not yet downloadable via weathercan.

normals\_1981\_2010 Whether 1981-2010 climate normals are available for that station

normals\_1971\_2000 Whether 1971-2000 climate normals are available for that station

#### Details

You can check when this was last updated with stations\_meta().

A dataset containing station information downloaded from Environment and Climate Change Canada. Note that a station may have several station IDs, depending on how the data collection has changed over the years. Station information can be updated by running stations\_dl().

#### Source

https://climate.weather.gc.ca/index\_e.html

#### Examples

```
stations()
stations_meta()
# Which Manitoba stations have *any* climate normals?
library(dplyr)
filter(stations(), interval == "hour", normals == TRUE, prov == "MB")
```

stations\_dl Get available stations

#### Description

This function can be used to download a Station Inventory CSV file from Environment and Climate Change Canada. This is only necessary if the station you're interested was only recently added. The 'stations' data set included in this package contains station data downloaded when the package was last compiled. This function may take a few minutes to run.

#### Usage

```
stations_dl(skip = NULL, verbose = FALSE, quiet = FALSE)
```

#### Arguments

skip	Numeric. Number of lines to skip at the beginning of the csv. If NULL, auto- matically derived.
verbose	Logical. Include progress messages
quiet	Logical. Suppress all messages (including messages regarding missing data, etc.)

#### Details

The stations list is downloaded from the url stored in the option weathercan.urls.stations. To change this location use options(weathercan.urls.stations = "your\_new\_url").

The list of which stations have climate normals is downloaded from the url stored in the option weathercan.urls.stations.normals. To change this location use options(weathercan.urls.normals = "your\_new\_url").

Currently there are two sets of climate normals available: 1981-2010 and 1971-2000. Whether a station has climate normals for a given year range is specified in normals\_1981\_2010 and normals\_1971\_2000, respectively.

The column normals represents the most current year range of climate normals (i.e. currently 1981-2010)

#### Examples

```
# Update stations data frame
stations_dl()
# Updated stations data frame is now automatically used
stations_search("Winnipeg")
```

stations\_meta Show stations list meta data

#### Description

Date of ECCC update and date downloaded via weathercan.

#### Usage

stations\_meta()

#### Examples

stations\_meta()

#### Description

Returns stations that match the name provided OR which are within dist km of the location provided. This is designed to provide the user with information with which to decide which station to then get weather data from.

#### Usage

```
stations_search(
   name = NULL,
   coords = NULL,
   dist = 10,
   interval = c("hour", "day", "month"),
   normals_vears = NULL,
   normals_only = NULL,
   stn = NULL,
   starts_latest = NULL,
   ends_earliest = NULL,
   verbose = FALSE,
   quiet = FALSE
)
```

#### Arguments

name	Character. A vector of length 1 or more with text against which to match. Will match station names that contain all components of name, but they can be in different orders and separated by other text.
coords	Numeric. A vector of length 2 with latitude and longitude of a place to match against. Overrides lat and lon if also provided.
dist	Numeric. Match all stations within this many kilometres of the coords.
interval	Character. Return only stations with data at these intervals. Must be any of "hour", "day", "month".
normals_years	Character. One of NULL (default), current, 1991–2020, 1981–2010, or 1971–2000. current returns only stations from the most recent <i>complete</i> normals year range (i.e. 1981–2010). Default NULL does not filter by climate normals. Specific year ranges return stations with normals in that period. See Details for more specifics.
normals_only	DEPRECATED. Logical. Return only stations with climate normals?
stn	DEFUNCT. Now use stations_dl() to update internal data and stations_meta() to check the date it was last updated.
starts_latest	Numeric. Restrict results to stations with data collection beginning in or before the specified year.

ends_earliest	Numeric. Restrict results to stations with data collection ending in or after the specified year.
verbose	Logical. Include progress messages
quiet	Logical. Suppress all messages (including messages regarding missing data, etc.)

#### Details

To search by coordinates, users must make sure they have the sp package installed.

The current, most recent, climate normals year range is 1981-2010.

#### Value

Returns a subset of the stations data frame which match the search parameters. If the search was by location, an extra column 'distance' shows the distance in kilometres from the location to the station. If no stations are found withing dist, the closest 10 stations are returned.

#### Examples

```
stations_search(name = "Kamloops")
stations_search(name = "Kamloops", interval = "hour")
stations_search(name = "Ottawa", starts_latest = 1950, ends_earliest = 2010)
stations_search(name = "Ottawa", normals_years = "current") # 1981-2010
stations_search(name = "Ottawa", normals_years = "1981-2010") # Same as above
stations_search(name = "Ottawa", normals_years = "1971-2000") # 1971-2010
if(requireNamespace("sf")) {
    stations_search(coords = c(53.915495, -122.739379))
}
```

weather_dl	Download weathe	• data from	n Environment	and	Climate	Change
	Canada					

#### Description

Downloads data from Environment and Climate Change Canada (ECCC) for one or more stations. For details and units, see the glossary vignette (vignette("glossary", package = "weathercan")) or the glossary online https://climate.weather.gc.ca/glossary\_e.html. weather\_dl

#### Usage

```
weather_dl(
   station_ids,
   start = NULL,
   end = NULL,
   interval = "hour",
   trim = TRUE,
   format = TRUE,
   string_as = NA,
   time_disp = "none",
   stn = NULL,
   encoding = "UTF-8",
   list_col = FALSE,
   verbose = FALSE,
   quiet = FALSE
)
```

## Arguments

station_ids	Numeric/Character. A vector containing the ID(s) of the station(s) you wish to download data from. See the stations data frame or the stations_search function to find IDs.
start	Date/Character. The start date of the data in YYYY-MM-DD format (applies to all stations_ids). Defaults to start of range.
end	Date/Character. The end date of the data in YYYY-MM-DD format (applies to all station_ids). Defaults to end of range.
interval	Character. Interval of the data, one of "hour", "day", "month".
trim	Logical. Trim missing values from the start and end of the weather dataframe. Only applies if format = TRUE
format	Logical. If TRUE, formats data for immediate use. If FALSE, returns data ex- actly as downloaded from Environment and Climate Change Canada. Useful for dealing with changes by Environment Canada to the format of data downloads.
string_as	Character. What value to replace character strings in a numeric measurement with. See Details.
time_disp	Character. Either "none" (default) or "UTC". See details.
stn	DEFUNCT. Now use stations_dl() to update internal data and stations_meta() to check the date it was last updated.
encoding	Character. Text encoding for download.
list_col	Logical. Return data as nested data set? Defaults to FALSE. Only applies if format = TRUE
verbose	Logical. Include progress messages
quiet	Logical. Suppress all messages (including messages regarding missing data, etc.)

#### Details

Data can be returned 'raw' (format = FALSE) or can be formatted. Formatting transforms dates/times to date/time class, renames columns, and converts data to numeric where possible. If character strings are contained in traditionally numeric fields (e.g., weather speed may have values such as "< 30"), they can be replaced with a character specified by string\_as. The default is NA. Formatting also replaces data associated with certain flags with NA (M = Missing).

Start and end date can be specified, but if not, it will default to the start and end date of the range (this could result in downloading a lot of data!).

For hourly data, timezones are always "UTC", but the actual times are either local time (default; time\_disp = "none"), or UTC (time\_disp = "UTC"). When time\_disp = "none", times reflect the local time without daylight savings. This means that relative measures of time, such as "night-time", "daytime", "dawn", and "dusk" are comparable among stations in different timezones. This is useful for comparing daily cycles. When time\_disp = "UTC" the times are transformed into UTC timezone. Thus midnight in Kamloops would register as 08:00:00 (Pacific time is 8 hours behind UTC). This is useful for tracking weather events through time, but will result in odd 'daily' measures of weather (e.g., data collected in the afternoon on Sept 1 in Kamloops will be recorded as being collected on Sept 2 in UTC).

Files are downloaded from the url stored in getOption("weathercan.urls.weather"). To change this location use options(weathercan.urls.weather = "your\_new\_url").

Data is downloaded from ECCC as a series of files which are then bound together. Each file corresponds to a different month, or year, depending on the interval. Metadata (station name, lat, lon, elevation, etc.) is extracted from the start of the most recent file (i.e. most recent dates) for a given station. Note that important data (i.e. station name, lat, lon) is unlikely to change between files (i.e. dates), but some data may or may not be available depending on the date of the file (e.g., station operator was added as of April 1st 2018, so will be in all data which includes dates on or after April 2018).

#### Value

A tibble with station ID, name and weather data.

#### Examples

```
geom_line()
```

weather\_interp Inte

#### Interpolate and add weather data to a dataframe

#### Description

When data and the weather measurements do not perfectly line up, perform a linear interpolation between two weather measurements and merge the results into the provided dataset. Only applies to numerical weather columns (see weather for more details).

#### Usage

```
weather_interp(
   data,
   weather,
   cols = "all",
   interval = "hour",
   na_gap = 2,
   quiet = FALSE
)
```

#### Arguments

data	Dataframe. Data with dates or times to which weather data should be added.
weather	Dataframe. Weather data downloaded with weather which should be interpo- lated and added to data.
cols	Character. Vector containing the weather columns to add or 'all' for all relevant columns. Note that some measure are omitted because they cannot be linearly interpolated (e.g., wind direction).
interval	What interval is the weather data recorded at? "hour" or "day".
na_gap	How many hours or days (depending on the interval) is it acceptable to skip over when interpolating over NAs (see details).
quiet	Logical. Suppress all messages (including messages regarding missing data, etc.)

#### Details

**Dealing with NA values** If there are NAs in the weather data, na\_gap can be used to specify a tolerance. For example, a tolerance of 2 with an interval of "hour", means that a two hour gap in data can be interpolated over (i.e. if you have data for 9AM and 11AM, but not 10AM, the data between 9AM and 11AM will be interpolated. If, however, you have 9AM and 12PM, but not 10AM or 11AM, no interpolation will happen and data between 9AM and 12PM will be returned as NA.)

### Examples

# Weather data only
head(kamloops)

# Data about finch observations at RFID feeders in Kamloops, BC head(finches)

# Match weather to finches
finch\_weather <- weather\_interp(data = finches, weather = kamloops)</pre>

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